

MULTICAPILLARY FRACTION COLLECTION SYSTEM AND METHOD

Abstract of the Disclosure

A method of injecting, isolating and separating mixed analytes from one or more samples. The method includes collecting successive fractions from each of a plurality of samples at discrete points in time. Fractions may be analyzed at the time of collecting, or later, using one or more detector systems. In one embodiment, a processor controls the elutions of fractions by modulating the migration field in a separation pathway. The processor also controls distribution of the fraction into a particular collection well of a plurality of collection wells.